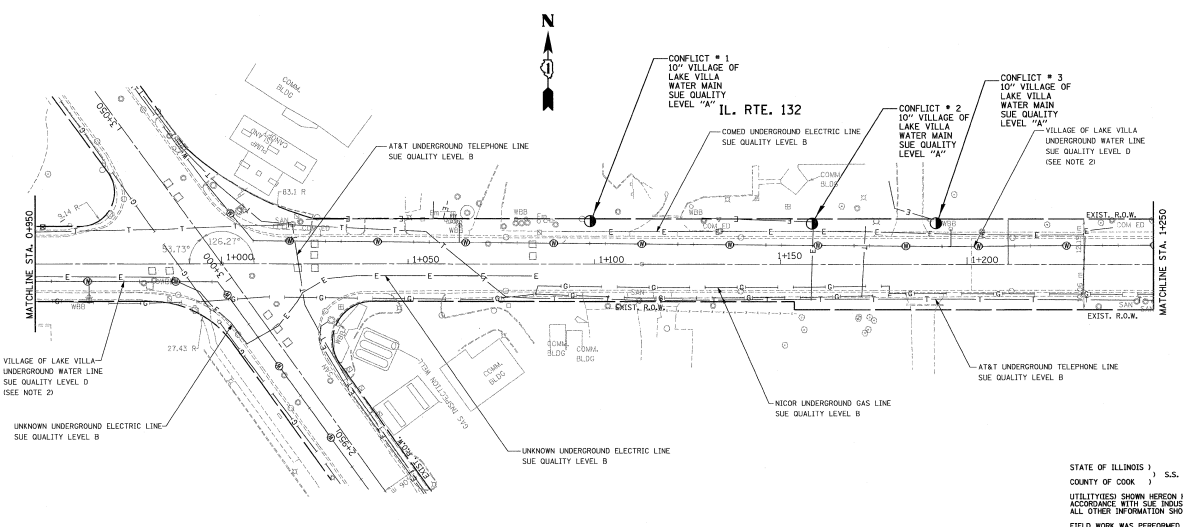
F.A.F RTE.		SECT	ION	COUNTY	TOTAL SHEETS	SHEET NO.
866	.	4N-1		LAKE	165	69A
STA. TO STA.						
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT						

VERIFIED UTILITY INFORMATION - SUE QUALITY LEVEL A

CONFLICT NO.	SIZE / TYPE	NORTHING	EASTING	STATION	OFFSET	TOP OF UTILITY	EXISTING CUT	REFERENCE GROUND ELEV.	COMMENTS
1	10" WATER MAIN	638294.1273	321517.7095	1+098.834	11.537m LT.	204.972	1.219	206.191	VILLAGE OF LAKE VILLA
2	10" WATER MAIN	638293.4183	321577.2476	1+158.373	10.914m LT.	204.305	2.088	206.393	VILLAGE OF LAKE VILLA
3	10" WATER MAIN	638293.4802	321610.4800	1+191.605	11.030m LT.	204.941	1.911	206.852	VILLAGE OF LAKE VILLA



UTILITY(IES) SHOWN HEREON HAVE BEEN INVESTIGATED BY ASE IN ACCORDANCE WITH SUE INDUSTRY STANDARDS QUALITY LEVEL A (QLA). ALL OTHER INFORMATION SHOWN HAS BEEN PROVIDED BY OTHERS.

FIELD WORK WAS PERFORMED BETWEEN THE 5TH OF FEBRUARY AND 22ND DAY OF FEBRUARY, A.D., 2010.

IN WITNESS WHEREOF, I HAVE HEREUNTO SET MY HAND AND SEAL THIS 1ST DAY OF MARCH A.D., 2010. CHICAGO, IL.



STEVEN M. RIENKS - ILLINOIS PROFESSIONAL ENGINEER NUMBER 62-044619 MY LICENSE EXPIRES 11/30/2011

UTIL-1

NOTES

- HORIZONTAL CONTROL, VERTICAL CONTROL, CENTERLINE ALIGNMENT, AND TOPOGRAPHIC FEATURES WERE SUPPLIED BY ILLINOIS DEPARTMENT OF TRANSPORTATION, CONTRACT NUMBER 60931 DATED MAY 27, 2008.
- 2. SOME WATER MAINS WERE INDETERMINABLE. THEY ARE DRAWN USING THE ATLAS PROVIDED BY THE VILLAGE OF LAKE VILLA.

LEGEND

T EXISTING UNDERGROUND TELEPHONE
E EXISTING UNDERGROUND ELECTRIC
EXISTING UNDERGROUND GAS
EXISTING UNDERGROUND WATER
EXISTING UNDERGROUND WATER
(PER UTILITY ATLAS MAPS)
OUALITY LEVEL A (OLA)
HOLE LOCATION

 	NAME	DAIL	١ ٠
<u></u>			
ر پدهندي			
AMERICAN AMERICAN			
			l s
SURVEYING & ENGINEERING, P.C.			1

REVISIONS
NAME DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

IL. RTE. 83 (MILWAUKEE AVE.)

© IL. RTE. 132 (GRAND AVE.)

SUE INVESTIGATION OF

UNDERGROUND UTILITIES

SCALE: 1:500 DATE: 3/01/2010 DRAWN BY WMB
CHECKED BY SMR